

From: [OSEI CORP](#)
To: [Ragan Broyles/R6/USEPA/US@EPA](#); [Steve Mason/R6/USEPA/US@EPA](#); staves.james@epamail.epa.gov; [LisaP Jackson/DC/USEPA/US@EPA](#)
Subject: RE: OSEI Corporation 8 20 12
Date: 09/06/2012 03:01 PM

Dear Ragan Broyles, Jim Staves, Steve Mason Lisa Jackson ect,

I am sure you have seen all the reports with the enormous amount of fresh oil, which has turned burnt orange from the recent dispersant applications on the Gulf beaches, the tar balls and tar mats that are covering a large part of the Gulf shoreline. I am once again formally requesting the US EPA immediately concur with the use of OSE II for the clean up of the Gulf. The EPA stated it cannot find a reason not to use OSE II, you have utilized OSE II before, and you know of the three years of successful use in San Diego bay with the Navy. OSE II can clean up the shoreline, the waters, and even the seabed that is obviously covered in oil, as well as any fresh oil. Dispersants as it has been proven over and over on this spill, not remove oil from the environment, and has an immense deleterious effect on marine life, responders, human life and the US natural resources; and they do not protect the shorelines as the obvious continuous sightings of oil proves. Dispersants/Corexits have proven only to provide a temporary out of sight out of mind response, since the after effects of their use have shown an ongoing deleterious effects, since the start of the spill on April 22, 2010. Oil spill Eater II does remove oil from the environment, does not have a deleterious effect on responders, human life, marine species, and does absolutely protect the shoreline, and should a shoreline or marsh become impacted, OSE II quickly removes the oil from the shoreline and then converts the oil to CO2 and water. OSE II could have converted the oil to CO2 before in the most part, before the oil ever reached the shoreline, and none of the problems the EPA is encountering today due to its lone approval of Dispersants, Corexit (if you look at the footnotes in the dispersant approval) are showing they cause. OSE II was successfully demonstrated 14 times in 2010 for the BP spill on oil with Corexit attached. The formal request for concurrence for OSE II is hereby requested, the US natural resources needs you to act immediately.

Sincerely,
Steven Pedigo
Chairman/CEO OSEI Corporation



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